

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1315	nanoparticles with sol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:41
L2	459	sol with (mullite zirconium adj silicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:41
L3	12887	pore adj (former forming)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:42
L4	1	1 and 2 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:42
L5	10	sol with (mullite zirconium adj silicate) and nanoparticles	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:44
L6	1	3 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:44
L7	0	sol with (mullite zirconium adj silicate) and nanoparticles and (macropores mesopores) and micropores	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:51
L8	1	sol with (mullite zirconium adj silicate) and (macropores mesopores) and micropores	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:51
L9	0	sol with (mullite zirconium adj silicate) and sol with binder and (macropores mesopores) and micropores	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:54

L10	3	sol with (mullite zirconium adj silicate) and sol with binder and (pores void) with (nano nanometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:54
L11	2	gel with (mullite zirconium adj silicate) and gel with binder and (pores void) with (nano nanometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:56
L12	8	gel with (mullite zirconium adj silicate) and (pores void) with (nano nanometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 09:57
L13	0	gel with (mullite zirconium adj silicate) and (pores void) with (nano nanometer nanosize) and organic with burned	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:01
L14	7	gel with (mullite zirconium adj silicate) and (pores void) with (nano nanometer nanosize) and (binder binding)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:02
L15	1	gel with (mullite zirconium adj silicate) and (pores void) with (nano nanometer nanosize) and (void pore) adj (forming former)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:06
L16	635641	binder (sol gel) with (mullite zirconium adj silicate refractory) and (pores void) with (nano nanometer nanosize) and (void pore) adj (forming former)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:12

L17	0	binder with (sol gel) with (mullite zirconium adj silicate refractory) and (pores void) with (nano nanometer nanosize) and (void pore) adj (forming former)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:12
L18	4	(sol gel) with (mullite zirconium adj silicate refractory) and (pores void) with (nano nanometer nanosize) and (void pore) adj (forming former)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:12
L19	4	(sol gel) with (mullite zirconium adj silicate refractory) and (void pore) adj (forming former) and nanometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:12
L20	1	"5811171".pn. and glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:28
L21	7	sol adj gel with ceramic and building and (void pore) adj (forming former)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:30
L22	0	sol adj gel with ceramic and building and (void pore) adj (forming former) with hollow with glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:30
L23	0	sol adj gel with ceramic and (void pore) adj (forming former) with hollow with glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:30
L24	0	sol adj gel with (void pore) adj (forming former) with hollow with glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:37

L25	23	(void pore) adj (forming former) with hollow with glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:37
L26	1	(void pore) adj (forming former) with hollow with glass and (sol gel) with silica	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:37
L27	138	(void pore) adj (forming former) with hollow and (sol gel) with silica	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:37
L28	8	(void pore) adj (forming former) with hollow with microspheres and (sol gel) with silica	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:41
L29	3	(void pore) adj (forming former) with hollow with microspheres and (sol gel) with (void pore) adj (forming former)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:43
L30	4	(void pore) adj (forming former) with hollow with microspheres and ceramic adj body	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:44
L31	1	(void pore) adj (forming former) with hollow with microspheres and ceramic with silica adj sol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:45
L32	49	(void pore) adj (forming former) with hollow and ceramic with silica adj sol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:46
L33	113	(void pore) adj (forming former) with hollow and ceramic and silica adj sol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:46

L34	0	(void pore) adj (forming former) with hollow and ceramic and silica adj sol?gel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:47
L35	0	(void pore) adj (forming former) with hollow and ceramic and silica with sol?gel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:47
L36	15	(void pore) adj (forming former) with hollow and ceramic and silica with gel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:47
L37	42	polystyrene adj spheres with hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:49
L38	0	(pore void) adj former with polystyrene adj spheres with hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:49
L39	0	(pore void) adj forming with polystyrene adj spheres with hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:49
L40	7	(pore void) adj forming with polystyrene with hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/02 10:49

**3/ 2/ 2009 11:08:02 AM**

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